

## HENDERSON PATENT E Z CONDUIT BENDERS FOR STANDARD CONDUIT SHELL TYPE



The  $\frac{1}{2}$ ",  $\frac{3}{4}$ " and 1" sizes may be used either as hickeyes or stationary benders.

The three larger sizes,  $1\frac{1}{4}$ ",  $1\frac{1}{2}$ " and 2", are for stationary bending only.

Our E Z Bender will make any bend in exactly the right place, with the least effort, and in a fraction of the time usually required.

The original and patented design of a deep, close fitting bending groove, see cuts, automatically grips the conduit and absolutely prevents kinking, flattening and slipping.

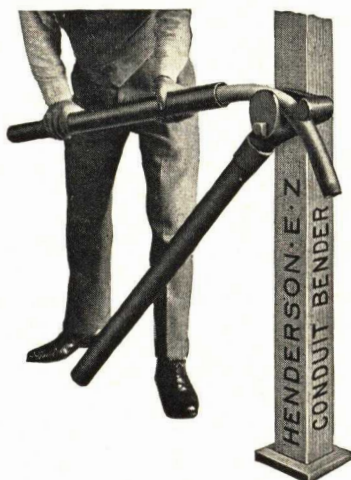
### PRICE LIST

	Size	Price
EZ-1	$\frac{1}{2}$ "	\$ 2.64
EZ-2	$\frac{3}{4}$ "	3.30
EZ-3	1"	6.60
EZ-4	$1\frac{1}{4}$ "	13.20
EZ-5	$1\frac{1}{2}$ "	19.80
EZ-6	2"	26.40

Many thousands of our Henderson E Z Conduit Benders are in use by contractors, central stations, industrial plants and railroads throughout the United States.

### HANDLES ARE NOT FURNISHED

BEND  
THE  
BIG  
CONDUIT  
BY HAND  
TOO



With the HENDERSON PATENT E Z CONDUIT BENDER one man can easily bend  $1\frac{1}{4}$ " conduit; two men,  $1\frac{1}{2}$ " conduit and three men, 2" conduit.

The illustration shows how short lengths of conduit can be used as elbows — that makes a worth-while saving.

The E Z is saving thousands of dollars daily on conduit jobs—saving time and men's strength. It will pay for itself the first time used.

## HENDERSON PATENT TUBENDER for Thin Wall Conduit SHELL TYPE



Will bend the new thin wall conduit without kinking or flattening. The TUBENDER has all of the advantages of our Henderson Patent E Z Conduit Bender, including the side outlet, which makes it possible to take out the conduit to check the bends at any time.

There are deep, snug fitting bending grooves, both on the front extension and the rear. The rear groove is extended so as to give the conduit proper support during the bending operation, a patented feature. The grooves are shaped and the bending elements are spaced so as to give ample support to the conduit while it is being bent, keeping it circular in shape instead of being flattened.

You will find it to be a first-class conduit hickey which will give you entire satisfaction in bending the new Electrical Metallic Tubing.

### Handles are not Furnished

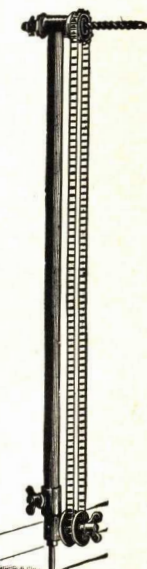
	TU-1 ( $\frac{1}{2}$ ")	TU-2 ( $\frac{3}{4}$ ")	TU-3 (1")	TU-4 ( $1\frac{1}{4}$ ")
List Prices .....	\$2.64	\$3.30	\$6.60	\$10.60
Standard Package	10	5	2	1

## HENDERSON PATENT JOIST BORING MACHINE

The Original - The Simplest - The Best

### THOUSANDS IN USE

A light running, strongly built tool for the rapid and easy boring of overhead joists. Stands on the floor, and is adjustable to ceilings of different heights and collapsible to easy carrying length. Ball bearing bit head with a two piece chuck for standard auger bits. Floating chain drive. We have manufactured this machine for over 40 years, and know it has increased profits and cut down labor costs for many thousands of contractors in all parts of the United States.



### FULLY GUARANTEED

LIST PRICE ..... \$39.60